IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. No new matter has been added.

Claims 1-35 are cancelled. Claim 36 was previously cancelled.

37. (NEW) A method for creating a dynamic folder hierarchy, the method comprising: creating a design-time folder group definition specifying an organization of a hierarchy of design-time folder groups with each design-time folder group consisting of a plurality of design-time folders arranged in parent/child relationships, said definition including a set of variable binding expressions for associating a plurality of documents with a plurality of dynamic folders;

generating a query with predicates from said set of variable binding expressions; searching a collection of documents to identify documents which match said query, each of said documents in said collection of documents containing self-describing data;

dynamically creating a hierarchy of dynamic folders including child dynamic folders within said hierarchy of design-time folder groups by using a combination of said design-time folder groups definition and said identified documents; and

associating each of said identified documents with at least one dynamic folder in said hierarchy of dynamic folders.

- 38. (NEW) The method of Claim 37, wherein said document containing self-describing data comprises any one of an XML document, an object graph, or metadata.
- 39. (NEW) The method of Claim 37, further comprising generating additional dynamic folder hierarchies, each of which associates a collection of documents wherein overlapping occurs between said dynamic folder hierarchies.

- 40. (NEW) The method of Claim 37, wherein said self-describing data format comprises descriptive data used to dynamically organize documents within said dynamic folder hierarchy.
- 41. (NEW) The method of Claim 37, further comprising retrieving a set of documents matching a user defined query wherein said retrieval follows a conventional foldering path.
- 42. (NEW) The method of Claim 37, further comprising a user retrieving at least one document from said hierarchy of dynamic folders by executing a query which intersects a predicate of one dynamic folder and at least one predicate of a parent folder of said one dynamic folder.
- 43. (NEW) The method of Claim 37, further comprising a user navigating along additional paths in said hierarchy of dynamic folders and combining navigation results using set operations.
- 44. (NEW) The method of Claim 37, further comprising incorporating external parameter bindings into said design-time folder group definitions.
- 45. (NEW) The method of Claim 37, further comprising creating materialized query tables to pre-compute search results for dynamic folders that are frequently accessed by a user.
- 46. (NEW) The method of Claim 37, further comprising automatically identifying which dynamic folders contain a particular document based on semantics of an object.

- 47. (NEW) A system for creating a dynamic folder hierarchy, comprising: a network:
- a host server connected to said network via a communications link; and a computer in communication with said network wherein said computer including a processor capable of executing the instructions comprising:
 - creating a design-time folder group definition specifying an organization of a hierarchy of design-time folder groups with each design-time folder group consisting of a plurality of design-time folders arranged in parent/child relationships, said definition including a set of variable binding expressions for associating a plurality of documents with a plurality of dynamic folders;
 - generating a query with predicates from said set of variable binding expressions;
 - searching a collection of documents to identify documents which match said query, each of said documents in said collection of documents containing self-describing data;
 - dynamically creating a hierarchy of dynamic folders including child dynamic folders within said hierarchy of design-time folder groups by using a combination of said design-time folder groups definition and said identified documents; and
 - associating each of said identified documents with at least one dynamic folder in said hierarchy of dynamic folders.
- 48. (NEW) The system of Claim 47, wherein said document containing self-describing data comprises any one of an XML document, an object graph, or metadata.
- 49. (NEW) The system of Claim 47, further comprising generating additional dynamic folder hierarchies, each of which associates a collection of documents wherein overlapping occurs between said dynamic folder hierarchies.

- 50. (NEW) The system of Claim 47, wherein said self-describing data format comprises descriptive data used to dynamically organize documents within said dynamic folder hierarchy.
- 51. (NEW) The system of Claim 47, further comprising a user retrieving at least one document from said hierarchy of dynamic folders by executing a query which intersects a predicate of one dynamic folder and at least one of the predicates of a parent folder of said dynamic folder.
- 52. (NEW) The system of Claim 47, further comprising incorporating external parameter bindings into said design-time folder group definitions.
- 53. (NEW) The system of Claim 47, further comprising retrieving at least one document from said hierarchy of dynamic folders by executing a query which intersects a predicate of one dynamic folder and the predicate of at least one parent folder of said one dynamic folder.
- 54. (NEW) A computer program product for creating a dynamic folder hierarchy, said computer program product comprising:

a computer readable medium readable by a processing circuit and storing instructions for execution by said processing circuit for performing a method comprising: creating a design-time folder group definition specifying an organization of a hierarchy of design-time folder groups with each design-time folder group consisting of a plurality of design-time folders arranged in parent/child relationships, said definition including a set of variable binding expressions for associating a plurality of documents with a plurality of dynamic folders;

generating a query with predicates from said set of variable binding expressions;

searching a collection of documents to identify documents which match said query, each of said documents in said collection of documents containing self-describing data; dynamically creating a hierarchy of dynamic folders including child dynamic folders within said hierarchy of design-time folder groups by using a combination of said design-time folder groups definition and said identified documents: and

associating each of said identified documents with at least one dynamic folder in said hierarchy of dynamic folders.

- 55. (NEW) The computer program product of Claim 54, wherein said document containing self-describing data comprises any one of an XML document, an object graph, or metadata.
- 56. (NEW) The computer program product of Claim 54, further comprising generating additional dynamic folder hierarchies, each of which associates a collection of documents wherein overlapping occurs between said dynamic folder hierarchies.
- 57. (NEW) The computer program product of Claim 54, further comprising a user retrieving at least one document from said hierarchy of dynamic folders by executing a query which intersects a predicate of one dynamic folder and at least one predicate of a parent folder of said one dynamic folder.
- 58. (NEW) The computer program product of Claim 54, further comprising incorporating external parameter bindings into said design-time folder group definitions.
- 59. (NEW) The computer program product of Claim 54, wherein said self-describing data format comprises descriptive data used to dynamically organize documents within said dynamic folder hierarchy.
- 60. (NEW) The computer program product of Claim 54, further comprising retrieving a set of documents matching a user defined query wherein said retrieval follows a conventional foldering path.

- 61. (NEW) The computer program product of Claim 54, further comprising incorporating external parameter bindings into said design-time folder group definitions.
- 62. (NEW) The computer program product of Claim 54, further comprising creating materialized query tables to pre-compute search results for dynamic folders that are frequently accessed by a user.